COMMUNICATION METHOD AND APPARATUS THEREOF

Publication number: JP2003060609 (A) Publication date: 2003-02-28

Inventor(s): USUI TSUTOMU +
Applicant(s): MITSUBISHI ELECTRIC CORP +

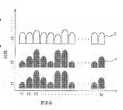
Classification:
- international: H04J11/00; H04B7/26; H04J11/00; H04B7/26; (IPC1-7): H04J11/00; H04B7/26

- Furnnean:

Application number: JP20010244803 20010810 Priority number(s): JP20010244803 20010810

Abstract of JP 2003060609 (A) PROBLEM TO BE SOLVED: To obtain a

communication method for achieving osciellar propagation path state estimation and the componential or sufficient reception waveform, and at the same time into proving system throughput and transmission between efficient proving the computing of transmission and the company of the company of transmission and the company of the company of transmission and the company of the company of modulation/demodulation system is contained subjectly in communication using an CPDM subject of company of modulation/demodulation system, the number of plant contained according to a modulation system to be changed according to a modulation system to be changed according to a modulation system to be supplied.



Data supplied from the espacenet database - Worldwide